#4			3/12/0
he 1	of	1	

## AA 5097348 3/1992 Suetaka 358 335  ## AB 5097349 3/1992 Nomura et al. 358 335  ## AC 5729651 3/1998 Matsumoto 386 95  ## AD 5315452 5/1994 Hong 386 46  ## AE 4734791 3/88 Stearns et al. 386 52  ## AF 5701385 12/1997 Katsuyama et al 386 106  ## AG 5978546 11/1999 Abe et al 386 124  ## AH 5410437 4/1995 Ogawa et al 386 95  FOREIGN PATENT DOCUMENTS	
U.S. PATENT DOCUMENTS  EXAMINER NUMBER DATE APPLICANT/PATENTEE CLASS SUB- FILING CLASS IF APPLICANT/PATENTEE CLASS SUB- FILING CLASS SUB- FOREIGN PATENT DOCUMENTS    DOCUMENT NUMBER DATE   DOCUMENTS   DOCUMENTS     AI 220007 4/1987 EP HO4N 9/87     AJ 529834 3/1993 EP GIIB 27/30     AK	DATE
DOCUMENT   ISSUE   APPLICANT/PATENTEE   CLASS   SUBCLASS   IF APPLICANT/PATENT/P	
DOCUMENT   ISSUE   APPLICANT/PATENTEE   CLASS   SUBCLASS   IF APPLICANT/PATENT/P	
AB 5097349 3/1992 Nomura et al. 358 335	
## AC 5729651 3/1998 Matsumoto 386 95  ## AD 5315452 5/1994 Hong 386 46  ## AE 4734791 3/88 Stearns et al. 386 52  ## AF 5701385 12/1997 Katsuyama et al 386 106  ## AG 5978546 11/1999 Abe et al 386 124  ## AH 5410437 4/1995 Ogawa et al 386 95  FOREIGN PATENT DOCUMENTS    DOCUMENT NUMBER DATE   COUNTRY   CLASS SUB- TRAN Yes     AI 220007 4/1987 EP HO4N 9/87     AJ 529834 3/1993 EP GIIB 27/30     AK   GIIB 27/30   CIIB 27/30     AK   GIIB 27/30	
### AC 5729651 3/1998 Matsumoto 386 95  #### AD 5315452 5/1994 Hong 386 46  ##################################	
## AD 5315452 5/1994 Hong 386 46  ### AE 4734791 3/88 Stearns et al. 386 52  ### AF 5701385 12/1997 Katsuyama et al 386 106  ### AG 5978546 11/1999 Abe et al 386 124  ### AH 5410437 4/1995 Ogawa et al 386 95  FOREIGN PATENT DOCUMENTS    DOCUMENT NUMBER DATE   COUNTRY   CLASS SUB-CLASS Yes     AI 220007 4/1987 EP	
AE 4734791 3/88 Stearns et al. 386 52  AF 5701385 12/1997 Katsuyama et al 386 106  AG 5978546 11/1999 Abe et al 386 124  AH 5410437 4/1995 Ogawa et al 386 95  FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER DATE  AI 220007 4/1987 EP  AJ 529834 3/1993 EP  G11B 27/30  G11B 27/30	
AG 5978546 11/1999 Abe et al 386 124  HW AH 5410437 4/1995 Ogawa et al 386 95  FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER DATE  AI 220007 4/1987 EP H04N 9/87  AJ 529834 3/1993 EP G11B 27/30	
### 5410437 4/1995 Ogawa et al 386 95    FOREIGN PATENT DOCUMENTS   CLASS SUB- TRAN CLASS Yes     AI 220007 4/1987 EP	
FOREIGN PATENT DOCUMENTS    DOCUMENT   PUBL   COUNTRY   CLASS   SUB-   TRAN   CLASS   Yes     AI   220007   4/1987   EP   H04N   9/87     AJ   529834   3/1993   EP   G11B   27/30	
DOCUMENT   PUBL   COUNTRY   CLASS   SUB-   TRAN   CLASS   Yes	
NUMBER DATE CLASS Yes  AI 220007 4/1987 EP H04N 9/87  AJ 529834 3/1993 EP G11B 27/30  AK	
AJ 529834 3/1993 EP G11B 27/30	SLATION No
AK	
	<u> </u>
	<u> </u>
AM	<u> </u>
AN	<u> </u>
OTHER INFORMATION (Including Author, Title, Pub.Date, Pertinent Pages, Country,	Etc.)
AO Please see the attached page which identifies the correspon applications of this divisional application.	<del>din</del> g
AP T	
AQ	
AR	
HUY W6UYEN  SUBMITTED BY: FRANCIS A. DAVENPORT HOME CONSIDERED  REG.NO.: FRANCIS A. DAVENPORT HOME CONSIDERED  3/20/0/  PAGE: A CONSIDERED  3/20/0/  FRANCIS A. DAVENPORT HOME CONSIDERED  3/20/0/  FRANCIS A. DAVENPORT HOME CONSIDERED  3/20/0/  PAGE: A CONSIDERED  A CONSIDERED  3/20/0/  PAGE: A CONSIDERED  A CONSIDERED  A CONSIDERED  3/20/0/  PAGE: A CONSIDERED  A CONS	
FRANCIS A. DAVENPORT Namus a Dave of 36,316  PAGE: 19:	2000

## The following are corresponding applications:-

S/N 09/029,134, <sup>(</sup>	Examiner N. Flynn	Gp. 2711
S/N 09/029,135,/	Examiner not identified	Gp. 2711
S/N 09/029,806,/	Examiner not identified	Gp. 2774

US Patent 6,034,738

RCA 88,394A. • • U.S. DEPARTMENT OF COMMERCE ATTY. DOCKET NO. SERIAL NO. PATENT AND TRADEMARK OFFICE RCA 88,391A 09//649,975 MAR 0 5 2001 APPLICANTS INFORMATION DISCLOSURE STATEMENT Harold Blatter, et al. UNDER 37 CFR 1.97 (Use several sheets if necessary) FILING DATE GROUP August 29, 2000 2614 2615 U.S. PATENT DOCUMENTS APPLICANT/PATENTEE EXAMINE DOCUMENT ISSUE CLASS SUB-FILING DATE NUMBER INITIAL DATE CLASS IF APPROPRIATE HW Scholz 4,519,003 5-21-85 358 335 ΑB AC AD ΑE AF AG AΗ ΑI FOREIGN PATENT DOCUMENTS DOCUMENT PUBL. COUNTRY CLASS SUB-TRANSLATION NUMBER DATE CLASS Yes No Germany See U.S. Equiv. AJ 3104843C2 8/19/82 H04N 5/782 0505006A2 AK 9/23/92 H04B 1/20 X ΑL AM AN ΑO OTHER INFORMATION (Including Author, Title, Pub.Date, Pertinent Pages, Country, Etc.) Funkschau 1994, Issue 25, Pages 56-59, All Roads Lead to Digital AP Fernseh - und Kino-Technik, Volume 47 (1993), No. 6, pages 373-380, AO All Roads Lead to Digital AR AS

EXAMINER

AT AU

DATE CONSIDERED

HUY NGUYEN
SUBMITTED BY: Francis A. Davenport

Jani a surex

3/24/0/ 36,316 DATE: March 1, 2001 REG. NO.: